



AT&T  
124980

PATENT NUMBER		124980			
FILE NUMBER	FILING DATE	CLASS	SUBCLASS	GROUP ART UNIT	EXAMINER
124980	09/21/93	395	300	2000	PHAN

DK D. RIPPIN, PORTLAND, OR.

CONTINUING DATA\*\*\*\*\*

ERIFIED

T P

FOREIGN/PCT APPLICATIONS\*\*\*\*\*

ERIFIED

T P

REIGN FILING LICENSE GRANTED 10/20/93

in priority claimed:	<input type="checkbox"/> yes	<input checked="" type="checkbox"/> no	AS FILED	STATE OR COUNTRY	SHEETS DRWGS.	TOTAL CLAIMS	INDEP. CLAIMS	FILING FEE RECEIVED	ATTORNEY'S DOCKET NO.
C 119 conditions met		<input type="checkbox"/> yes	<input checked="" type="checkbox"/> no	OR	11	36	6	\$1,284.00	42390-P1674

LAKEY, SUKULOFF, TAYLOR AND ZAFMAN  
2400 WILSHIRE BOULEVARD, 7TH FLOOR  
LOS ANGELES, CA 90025

ETHOD & APPARATUS FOR PROGRAMMABLE THERMAL SENSOR FOR AN INTEGRATED CIRCUIT

U.S. DEPT. OF COMM-PAT & TM OFFICE - PTO-438A (Rev. 10-78)

TYPE OF APPLICATION FILED SEPARATELY		Thai Phan	
NOTICE OF ALLOWANCE MAILED		Thai Phan	
ISSUE FEE PAID		Assistant Examiner	
Unit Due Date		Total Claims	
Date Paid		Print Claim	
Label Area		19	
Label Area		DRAWING	
Label Area		Sheets Drwg.	
Label Area		Figs. Drwg.	
Label Area		Print Fig.	
Label Area		ISSUE BATCH NUMBER	
Label Area		Primary Examiner	
Label Area		PREPARED FOR ISSUE	
WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.			

O-438A	
(FACE)	